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ABSTRACT

A front end structure according to the present invention is constituted such that a front end panel (400) is configured of a duct structure for preventing the air introduced from a grille opening (452) from bypassing a condenser (200) and a radiator (100), and a fan unit (300) is arranged on the most upstream side portion of the structure. As a result, without the need to provide parts making up a duct structure, fresh air low in temperature can be blown, while at the same time, the air that has passed through the condenser (200) can be prevented from bypassing the radiator (100). Thus, the heat releasing capacity of the condenser (200) and the radiator (100) can be improved while at the same time improving the hermetic sealing between the condenser (200) and the radiator (100) with simple means.